

WASHINGTON.
CANAL TITLE NOT PERFECT.

French Company Failed to Get Extension.

Sudden Return of the Attorney-General.

Notes on Naval Progress by Capt. Sigsbee—Foreign Fleets Reviewed.

(BY DIRECT WIRE TO THE TIMES.)
WASHINGTON, Sept. 14.—[Exclusive Dispatch.] Atty.-Gen. Knox's sudden return from Paris, as announced today, has aroused much speculation, due to the report that documents have been found in the Panama Canal Company's title which render doubtful the finalization of the sale and the transfer of his property and rights to the United States.

There have been persistent rumors here that, eventually, the President, if he wishes to effect construction of the canal within his present term, at least, will have to resort to the Nicaraguan route, that being the alternative provided for in the canal bill passed by the last Congress. It is also the title which now renders doubtful the finalization of the sale and the transfer of his property and rights to the United States.

It is said that only the President of Colombia approved this extension, Colombia at the time being in a state of revolution and under martial law. There is a question, therefore, whether the Panama company's rights are valid, judged from this point alone.

It is known that the President and those Cabinet officers whose advice has most weight with him are determined to have the interoceanic canal question settled, so that it will not be an issue in politics, and all settled because it is a public duty, made so by the overwhelming equipment of the American people.

Should Atty.-Gen. Knox report any flaw in the Panama title, there is little doubt that the President will, without delay, move to make the Nicaraguan route a certainty.

COLOMBIAN REBELS' PLANS.

(BY DIRECT WIRE TO THE TIMES.)

WASHINGTON, Sept. 14.—[Exclusive Dispatch.] The rebels on the Isthmus of Panama hope to seize canal territory, so the Colombian legation here has been informed, hold it until the franchises granted to the new company, has expired by limitation, sell the right of way to the United States for \$50,000,000, and divide the money. General Herrera said today that the rebel leaders have told their plans to their followers, and have advised them to make the greatest sacrifices for success.

A pamphlet has been prepared for distribution among the rebels, setting forth that the franchise will expire in ten years, and that the revolution must be continued until the franchise issues. If it is continued, the pamphlet says, the rebels will be at Bogota, will take the right of way, and the canal negotiations with the United States. It is noted, incidentally, that the revolutionist government has notified the United States that if it wins, it will not recognize the act of the Colombian President, exercising his war power in 1880, by which the canal franchise was extended for six years.

The rebels do not notify this government, which is informed that nothing is an obstacle in the way of canal construction. The authorities here believe the government at Bogota can suppress the rebellion, and are preparing for an extra session of the Senate in November, to ratify the treaty now being negotiated.

FOREIGN NAVAL PROGRESS.

(BY THE ASSOCIATED PRESS—P.M.)

WASHINGTON, Sept. 14.—A splendid resume of what has been accomplished by foreign navies in the last fiscal year is to be found in "Notes on Naval Progress," made public today by Capt. Charles F. Sigsbee, chief of the Naval Intelligence Bureau. It says, in part:

"The construction of ships for the fleets of the leading naval powers has gone on actively during the past year, and the new estimates show either an adherence to a well-defined programme for a steady increase, or a desire to make such addition as the present financial condition of the various countries warrant. While there has been no marked change in the design of ships, the tendency has been toward greater displacement in battleships and armored cruisers, and toward greater and the massing of guns of the second caliber in a central citadel, instead of separating them in casemates."

It is declared that there is urgent need for a large number of ships of the gun, well protected by armor of the highest, resulting quality, and Cervera's ill-starred rush out of Santiago Harbor is cited as a tragic illustration of the dangers of poorly-protected gun platforms.

Increased interest in good shooting was displayed in the British navy the past year. Admirable records have been made by the Terrible and the Banffie in China, while in the Mediterranean our ships have accomplished excellent results. Practice is still carried on at ranges never before contested for naval fighting—5000 and 7000 yards. Recent experiments with capped armor-piercing projectiles, it is stated, have demonstrated the value of the cap as an aid to the penetration of armor.

Experiments have been made in the German navy with a device intended to enlarge the area of action. The device is fitted on the gyroscopic steering gear, so that it will turn the ship in a straight course for a thousand meters, and then dart out on a spiral or zigzag course, the general direction of which is at right angles to the original flight. The idea is ingenious. A side of the vessel is vessels is advancing abreast. The torpedo is aimed at the end vessel on the left. If it misses its target it then goes flying in and out among the vessels, and is sure to return, with good prospects of leaving its terrible marks. The reports is regard to the utility of the device, it is stated, are conflicting.

UNIVERSITY COLOR LINE.

The color line has been drawn at the Northwestern University, and no color of color will be admitted to the

IN THE POLITICAL JUNGLE LAND.



The Heeler: Me Lord Stripes, here's a candidate who wants an office.

Tammany: How much dough has he?

The Heeler: Half a million.

Tammany: Take him away, he's not fat enough.

Vessels are three-screw and in the German navy, which have been tried with distinctive success, the battleship Kaiser Wilhelm III, a triple-screw vessel, being mentioned.

Much attention has been paid during the past year to the search for oil fuel, firing for marine boilers, owing to the recent great discoveries of oil in California, Texas, Japan and Canada, and the exploitation of the resources of the Russian fields. Russia is leading the exponent of liquid fuel, and has successfully adopted oil fuel, and has been the first to use oil fuel, Germany, Holland, Sweden and Great Britain all have been making thorough experiments in this direction.

The engineering officers of all navies are said, are watching with keen interest for a decision by the British navy on a permanent type of water-tube boiler. The British admiralty has ordered a general installation of water-tube boilers in large fighting craft, with a view to learning "the proper generator of energy for the vital units of the fleet, those upon which the fate of the nation depends." Haggard has a number of New York green and Haggard's granddaughters, the Misses McAfee and Lumsberry of New York, and the Countess Eustacia, are in the party.

A great future for electricity on board of warships is becoming more and more apparent, it is stated, and its adoption is stirring up numberless possibilities, chief among the latter being the great military advantage which would be gained by actuating the racing of the nation depending on the large battleships and armored cruisers, and "commerce destroyers" that all navies are laying down."

The engineering officers of the year in wireless telegraphy," it is said, "may be said to be in the matter of length of transmission and the distance at which it has been made."

But it is pointed out that much less progress was made toward securing immunity of messages from interception, a condition stated to be more important than the purposes that the length of transmission.

The material progress of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

The engineering officers of the year in wireless telegraphy, it is said, is still important, and the obstacles to success is complex, costly and delicate, and continues to be uncertain in transmission. Yet, in spite of the disadvantages, it is stated that wireless telegraphy offers much promise.

MAD HAVOC BY FLAMES.

Family Burned to Death on Lewis River.

Other People Perish in Forest Fires.

University of the Pacific Endowment Fund—Steamer's Narrow Escape.

BICYCLE RACING.

By a change in the direction of the wind, and the inhabitants have good hopes of saving the town, which has twice been almost abandoned before the raging flames.

The most distressing losses have been to the settlers in the vicinity of the water. Clackamas county, and Lewis Multnomah county. The Springwater region has been utterly swept by the fires, and those who have reached safety are communicating with the outside world as the most immediate help must be sent in order to save the lives rescued from the devouring flames. Around Portland, the fires are burning down, and the people in the suburbs are drawing their first easy breath since Thursday. In all parts of the Willamette and Columbia River valleys, the smoke continues very dense, and it is feared that the full extent of the losses will not be known until the districts cut off are heard from.

The damage by fire to forest reservations appears not to have been heavy, the most disastrous fire being confined to timberings where clearing and slashing is being done. The best way of securing a correct estimate of the loss, but it will certainly exceed \$1,000,000 in this State.

CLEVELAND'S NOTABLE FEATURES.

(CONTINUED FROM FIRST PAGE)

pel of the Disciples of Christ speaking on "Lessons from the Life of McKinley."

THROUGHOUT OKLAHOMA (By the Associated Press, P. M.) GUTHRIE (Okla.) Sept. 14.—Throughout Oklahoma, the anniversary of the death of President McKinley was generally observed by services in churches. In Guthrie, Gov. Ferguson and other prominent men addressed a large crowd at the Methodist Church.

CLEVELAND'S NOTABLE FEATURES.

(By the Associated Press, P. M.)

CLEVELAND (O.) Sept. 14.—(Exclusive) Memorial services were generally held in the churches in this city today. The life and work of the late President formed the subject matter for the discourse of the preachers, or, if not that, the choir sang the two hymns which McKinley liked so well.

The Roman Catholic churches a

read a prayer composed by Archbishop Carroll.

SAN JOSE TEAM DETERMINED. (By DIRECT WIRE TO THE TIMES.)

SAN JOSE, Sept. 14.—(Exclusive) Interest in the darkness of the night before it, a raging forest fire, which swept everything before it, from Ariel, Wash., to the foot of Mt. Adams, a distance of twenty-five miles, seven people are dead, four injured, and over 200 people have left homeless, and many have not clothes enough to cover them, is said to be the result.

WALLACE, wife and two children, were the only son of Mr. Hanley, fifty-four, his brother and child, E. E. Graves.

Those who were working on a bridge to James Hawthorne's home have not been found, and it is thought they are dead. Some fifteen others are missing, and the lake at the Mount St. Helena, and they have not been heard from since the time it is known what happened to them.

UNIVERSITY OF PACIFIC. (By DIRECT WIRE TO THE TIMES.)

SAN JOSE, Sept. 14.—(Exclusive) The University of the Pacific has been launched on the most successful year in its history in point of enrollment, and character of work. Now that the institution is freed of debt, the utmost solicitude is felt by the faculty and friends of the college to see it on a stable financial basis. This can be accomplished by obtaining a \$100,000 endowment fund, and to that the officers are exerting their energies.

SERVICES AT SEATTLE.

(By the Associated Press, P. M.)

SAN FRANCISCO, Sept. 14.—Services in memory of President William McKinley were held in a number of churches today. At the Prudential military post, Orlon C. Clegg, chaplain of the military corps, delivered a touching sermon on the martyred President.

In the First Presbyterian Church Rev. Hugh W. Gilchrist made the address.

In the Third Congregational Church Rev. William Rader eulogized the late head of the nation. Rev. W. F. Doty of the Lebanon Presbyterian Church and Rev. Philip Coombs of the Richmond Congregational Church also made addresses to their congregations.

UPON THE PASTOR.

(By the Associated Press, P. M.)

TACOMA (Wash.) Sept. 14.—Nearly all the pastors of Tacoma churches paid tribute to the memory of the late President. At the First Baptist Church special memorial services were held.

REFERENCES AT PORTLAND.

(By the Associated Press, P. M.)

PORTLAND (O.) Sept. 14.—(Exclusive) There was no general observance of McKinley Memorial Day in this city, many of the church pastors alluded to the anniversary in their sermons and paid tribute to the memory of the late President.

WASHBURN STARTLES PRESIDENT ROOSEVELT.

THE PASTOR AT OYSTER BAY PREACHES ABOUT TRUSTS.

William McKinley's Tragic Death Left a David at the Nation's Chief Magistrate—Governmental Control of Business Combinations Predicted by the Reverend Doctor.

INJURED WOMEN RECOVERING.

RELATIVE IN LOS ANGELES. (By the Associated Press, P. M.)

OAKLAND, Sept. 14.—Mrs. May Green and Mrs. Minnie Goulding, the British ship-captains' wives, who were injured yesterday by falling timbers at Long Wharf, are progressing favorably toward recovery. Mrs. Goulding first met her husband while a passenger on his ship, and was married in Melbourne. She is a sister of Mrs. J. J. Cochrane of Los Angeles.

BRIEF COAST DISPATCHES.

Ex-Postmaster's Suicide.

PHOENIX (Ariz.) Sept. 14.—Emil Sidow, who became the postmaster of Southern Arizona and formerly postmaster of Tombstone, committed suicide at Saford by shooting himself. Domestic and financial troubles are given as the cause.

Copper Mine Shuts Down.

PHOENIX (Ariz.) Sept. 14.—The Old Dominion copper mine at Globe has shut down indefinitely, throwing 200 men out of work. The cause attributed to the short supply of coke and the fact that the company would not enable him to see the steamer's position, rocks were discovered but a few feet away.

THE PASTOR AT OYSTER BAY PREACHES ABOUT TRUSTS.

William McKinley's Tragic Death Left a David at the Nation's Chief Magistrate—Governmental Control of Business Combinations Predicted by the Reverend Doctor.

INJURED WOMEN RECOVERING.

RELATIVE IN LOS ANGELES. (By the Associated Press, P. M.)

OAKLAND, Sept. 14.—Rev. Dr. Henry Ward Beecher, rector of Christ Episcopal Church, in the presence of President Roosevelt and his congregation, that filled the church to overflowing, today, preached a sermon in which he devoted considerable attention to "The possibility of danger coming by and through the unguarded use of great wealth concentrated in the hands of a few," and in which he also stated that if ever circumstances indicated that one was placed provisionally in the executive chair of the nation, then the promotion of Mr. Roosevelt would be the first to be considered.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.

The President had requested Rev. Dr. Washburn to hold services in memory of President McKinley.</div

AT THE CITY'S GATES

CROWN HILLS.

THAT section of the Crown Hills lying to the east and west of Bixell street and extending northward from Sixth street to Third, where the summit is reached, is being planned, an awakening. Seven have been put in, cement sidewalks and curbs laid, gas and electric service has been installed, and a great number of new and highly-artisted residences built at a cost much above the average in a district that is "just coming in." There has not, apparently, been much, if any, advance in the price of lots, but the demand will, of course, bring that about. At present the best lots can be bought for from \$1200 to \$1800. When completed, the new Belt Line will cross this district along Arnold street, the first street south of Third street.

The Stimson's, whose house-building projects have been welcomed in various sections of the city, are invading the Crown Hills. They have recently purchased from Mrs. E. Bixell the most of the block bounded by Bixell and Sixth streets on the north and south, and by Bixell and street, and already there have three good-sized houses under way, fronting on Fifth street. This is the block directly north of the Lyman Stewart place, which when completed will be the most popular residence in Los Angeles. The grounds are extensive and will be amply improved.

It is a noticeable fact that five out of six of the handsome new houses being built in the Crown Hills section are owned by persons who have been in Los Angeles less than a year. They are wise in their generation; outlook and air are not the only things they get. These elevated places are coming in sunwise and are in with flowers and the most tender and delicate plants are never injured by frost, and bloom all winter. The eye takes in the mountains and the ocean, and the pure air-breeze imparts a vigor and healthiness which is enjoyed by all who enjoy it. This locality is very close in to the business center of the city, only fifteen minutes being required to reach it; and when the Belt Line electric line is completed on the third and fourth streets the trip will be made in ten minutes.

D. S. Brown of No. 1331 West Fourth street has exchanged his property for a place at Rushville, Ill., his former home, and will return to Los Angeles.

Mr. Elizabeth Bixell of No. 1300 Monet, Mo., to be absent several months.

The Friends' Church at the corner of Third street and Fremont avenue, is now under the leadership of Rev. Leo P. Barr, who came here from Newberg, Or. Since his pastorate began there have been forty additions to the membership. Mr. Barr has been elected a delegate to the first five-year meeting of the church discipline which will occur at Indianapolis, Ind., October 24. He is a member of the Pastoral and Church Extension Committee, in connection with Levi Gregory of Salt Lake City, and has been a few days delegate to this assemblage, and they have been selected as follows: Board of Foreign Missions, R. Esther Smith of the San Francisco Sunshine Mission, and Mary M. Bixell, who is a delegate to this denomination at Long Beach; Board of Legislation, Washington Hadley of Whittier, and Dr. William B. Coffin of Whittier; Board of Education, Fred C. E. Tappert, president of the Pasadena Church and acting president of the Friends' School at Whittier.

Bixell street is to be improved with curbs and six-foot cement walks from Armond street to Sixth street. Fourth street is also to be improved with curbs and cement walks from Bixell street to Lucas avenue. PICO HEIGHTS.

BOYLE HEIGHTS.

Signatures are obtained to two petitions of much importance to Pico Heights. One is the request that the City Fathers take a public park site the fifteen-acre tract bounded by the west coast, Cahuenga street, on the west by Western avenue; on the north by Eleventh street, and on the south by Twelfth street. The other petition prays that the city be made a thoroughfare, free from street-car traffic. Each of these projects is dear to the hearts of the Pico Heights citizens. They purport hammering away with the new road.

The grading of Hidalgo street, from Pico to Eleventh street, was begun last week by Messrs. Tyrone & Bain, and they are busy work on Hobson street, south of Pico, today.

The enrollment at the Pico Heights public schools the past week has been a surprise to even those who were well aware of the rapid growth here. The enrollment has increased over the enrollment of last year, and it was found necessary to conduct half-day sessions in four departments. It is said all of the eighth grade is to be transferred to the roadside school.

The Pico Heights public reading-room was opened Monday, under the auspices of the Improvement Association, and during the past week has done well. Books, periodicals, and daily papers are on the tables; there are various games for the young people, and a piano will be secured the week. It is planned to make this a general meeting place for young men and boys of the Heights. This week a boys' auxiliary to the Improvement Association will be organized.

A pleasing event, which drew a considerable house, was an entertainment given in the Congregational Church on Friday evening, by the Sunday-school class of Dr. D. B. Creditor. There were musical numbers, by Misses May, Dorothy, Dorothy Holt, Ethel Howland, Ethel Myrick, Ethel Rosenblum, and Walter Miller. An address was made by Rev. J. M. Schaefer, and the girls served refreshments for a consideration. This class pleated funds for the new church building, and a sufficient amount was raised for this purpose.

The Prohibitionists held a meeting in the Union church, last evening, and an address was given by Rev. C. J. Hall.

Pico Heights is to lose one of its popular houses, Rev. Davis B. Loofbourough. His return to the church for another year was asked by his congregation, but on account of ill health, Mr. Loofbourough has asked for a transfer to Arizona, and will probably be transferred to the roadside school.

The Prohibitionists held a meeting in the Union church, last evening, and an address was given by Rev. C. J. Hall.

Pico Heights is to lose one of its popular houses, Rev. Davis B. Loofbourough. His return to the church for another year was asked by his congregation, but on account of ill health, Mr. Loofbourough has asked for a transfer to Arizona, and will probably be transferred to the roadside school.

The Mulligan Club fishing contest of last week was decided a draw between Capt. Mulligan, Gregory and Scarecrow. Prizes were \$1000. An address was given by Rev. C. J. Hall.

R. Kirkpatrick reports sales through his agency as follows: Mrs. Ida L. Young of Cleveland, O., buys a J. M. Pohnet, his residence prop-

CROWN HILLS.

erty, at No. 1125 Federal street, and will soon occupy it. Mr. Pohnet will buy another lot here, and build a residence. Swan S. Anderson buys of George Adams for his own home, the residence property at No. 1314 Hobson street. Mrs. Maude L. Taylor sells to Mrs. Ella G. Lunt, wife of Prof. Howard L. Lunt, of the Long Beach schools, at No. 1314 Hobson street, and lot No. 1315. Mr. Lunt is a boatman at Catalina Island, having a fleet of forty-three boats there.

J. W. Adams of No. 1316 East First street has as his visitor, his mother, Mrs. P. C. Carlson of Chicago, Ill.

Mrs. D. P. Fraley of No. 51 North Chicago street starts this year in Kansas, Oklahoma and Illinois.

Rev. George Quinlan, pastor of the Boyle Heights Holiness Church, is spending several weeks at Valle Vista, Riverside county. He will resume his pastoral work October 1.

The engagement was announced of Miss Minnie Evelyn Dangberg, daughter of Mr. and Mrs. R. Dangberg, of No. 1532 Bridge street.

The wedding is to take place in the early fall.

A dinner party was given on Tuesday evening by the Misses Phelps, Maynard and Ferguson at their home, No. 210 South Soto street, their guests being Dr. and Mrs. George J. Maynard and Dr. and Mrs. John Ferguson.

Mr. J. M. Tibbets of No. 129 South Avenue 21, is in San Francisco, visiting her daughter, Mrs. F. J. Cooley.

John Flater of Graham, Tex., has sold his sister, Mrs. P. Brock of No. 130 South Clinton street.

He has now returned to Texas to dispose of his large landed interests there, and will come to Los Angeles to reside.

A. Jacoby has sold his stock of general merchandise at No. 1315 South street to Kurt F. Neitzke of North Street, Louis, and Mr. Jacoby has gone to San Francisco.

Louis C. Jacoby is building a cottage on lot No. 1619 Pennsylvania avenue.

H. H. Greenfield is erecting a cottage at No. 115 North Pleasant avenue at a cost of \$1500.

Charles Chapman of No. 34 North Avenue is particularly ill from the poisoning caused by his leg being badly scratched in the falling of a wagon bed he was lifting.

B. J. McConville has been very ill in the past week at his home on View street, but is now convalescent.

VERNON.

Brown has been moved from Boyle Avenue to No. 323 East Second street. C. P. Key and wife, who have been making their home in Boyle Heights, have come to the Heights to reside. They have purchased of T. B. Henry a lot in the Bird tract, on the west side of Cornwell street, and will erect a five-room house there. Mr. Key is a boatman at Catalina Island, having a fleet of forty-three boats there.

J. W. Adams of No. 1316 East First street has as his visitor, his mother, Mrs. P. C. Carlson of Chicago, Ill.

Mrs. D. P. Fraley of No. 51 North Chicago street starts this year in Kansas, Oklahoma and Illinois.

Rev. George Quinlan, pastor of the Boyle Heights Holiness Church, is spending several weeks at Valle Vista, Riverside county. He will resume his pastoral work October 1.

The engagement was announced of Miss Minnie Evelyn Dangberg, daughter of Mr. and Mrs. R. Dangberg, of No. 1532 Bridge street.

The wedding is to take place in the early fall.

A dinner party was given on Tuesday evening by the Misses Phelps, Maynard and Ferguson at their home, No. 210 South Soto street, their guests being Dr. and Mrs. George J. Maynard and Dr. and Mrs. John Ferguson.

Mr. J. M. Tibbets of No. 129 South Avenue 21, is in San Francisco, visiting her daughter, Mrs. F. J. Cooley.

John Flater of Graham, Tex., has sold his sister, Mrs. P. Brock of No. 130 South Clinton street.

He has now returned to Texas to dispose of his large landed interests there, and will come to Los Angeles to reside.

A. Jacoby has sold his stock of general merchandise at No. 1315 South street to Kurt F. Neitzke of North Street, Louis, and Mr. Jacoby has gone to San Francisco.

Louis C. Jacoby is building a cottage on lot No. 1619 Pennsylvania avenue.

H. H. Greenfield is erecting a cottage at No. 115 North Pleasant avenue at a cost of \$1500.

Charles Chapman of No. 34 North Avenue is particularly ill from the poisoning caused by his leg being badly scratched in the falling of a wagon bed he was lifting.

B. J. McConville has been very ill in the past week at his home on View street, but is now convalescent.

An all-day session of the Pico Heights Circle of the King's Daughters was held Friday at the home of Mrs. J. M. McElroy. The young ladies of the church, who are members of the McElroy family, served a luncheon.

Mr. and Mrs. Joseph Hattan and the latter's mother, Mrs. M. A. Davidson, of 1323 West Fourth street, have come to the Heights for the winter and are located at No. 1223 Red street.

Miss Elin Gray of Salina, Fresno county, has come to Pico Heights with two nieces, the Misses Wagner, and has located residence property on Lerdon street. The Misses Wagner will attend the State Normal School.

R. C. Payne and family have come from Michigan and purchased property at No. 1309 Federal street.

Miss Eunice Kirkpatrick of No. 1205 Catalina street has gone to Lerdon, where she begins her work to-day as teacher of the intermediate grade in the public schools.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a controversy over its location.

The Ideal Church was the subject of a sermon by Rev. W. W. Wight, who was especially interested in the work of the church.

Mrs. Lora M. Carrberry has bought of C. Hulver, a lot on the east side of King street, near Pico street, and will have a house built for her own home.

Pico Lodge, Fraternal Brotherhood, initiated three new members on Tuesday evening, and received two applications.

Miss Knox has been moved from Boyle Heights blacksmith shop, which stood at the corner of Hobson and Pico streets, has been moved four blocks west, to King and Pico streets, thus definitely settling a

BILL AND BILL, ELECTRIC CROOKS.

One of the Most Skillfully Concocted Crimes Ever Done to a Turn in Los Angeles.

Thirty-first year
age to court Bill
the following
at No. 125
fifth for Matilda
property at J. T. M.
knew that
was one of
and ingen-
ously devised crimes ever car-
ried in a bank in this city.

Los Angeles pool-
room operator, a gang of tele-
graph swindlers, who "tapped"
company's private wire and
"tapped" Black for about

INTERLOPER CHALLENGED.

Kane reached for his telephone and called Mr. Beardens at the Western Union, saying:

"Is there something wrong with this wire. Is the same man sending?"

"Did your men break a minute ago?"

The Western Union knew nothing about it, and still thought Kane was only "cranky." The Western Union operator at the same wire and copies the same returns for the company's files that Kane calls out at the poolroom, is in the main office of the firm, and is the man who must have been working with for weeks to develop "trick." The complete

has now been dug out by
in spite of endeavor-
and, as related

under a dramatic nar-
ative of treachery, enterprise and

blackmail.

The next report came clear and strong. Kane began to wonder if there was not something wrong with his men, and expected to see specks

in the eyes of his men.

On Friday the sounder louder or lower at intervals, as though the battery were being changed. Kane knew he was being tapped, and the discovery of the Western Union office, and he knew further that it was steady, and did not vary so much as a single volt. He examined his instruments, and found that the wires were still but still the steady interference came on at intervals.

Air Kane complained, and this time he gave it as his firm opinion that the wire was tapped.

EXAMINATION MADE.

A Western Union instrument over the wire in a mysterious way, but he was nothing suspicious anywhere and reported to that effect, whereupon Kane informed his employers that he thought all was not right, though he could not say what was wrong. He

work was so clever that he doubtless implored his plan to wait, but they could not understand the necessity for it, and he had to explain that the use of so delicate a mechanism, and they urged him on.

Saturday was a busy day with the gamblers, and the gang threw on their masks to take the description of all the races as they were run, and then transmit them to the waiting crowd in the poolroom, seizing such chance as opportunity offered to make a large sum of money.

The swindlers had captured all but

the cashier ladled out money on tickets from his sheet that all of the men had been paid, and the horses were at the post. Then a great white light burst upon him and he shut his safe with a click. Payment of the remaining bets was stopped pending investigation, but the original \$600 and \$600 additional were gone. The swindlers had captured all but

DECEPTION FOUND OUT.

After leaving the office, the operator went around to Spring street and Ball's billiard hall and through a passage that gives upon a small court immediately in the rear of Black's.

It is down through this court to the rear of the building that the various rooms pass, and Kane wanted to examine them.

"They are at the post," sang out Operator Kane, and the medley of cries incident to the last moments before betting closes on a race in a poolroom.

"Come, come, gentlemen," sang the callers, "get your money down quickly, betting after the horses start. Get a gun on you and take one of the horses up here now and get a start on a new house if you pick a winner. Come all."

And right here they began to come. Now, when Bill's billiard hall is to have more than the price of pork chops in a week, and maces not out of jail three days come up and all had ten and twenties to bet on Scarlet Lily at 1-10 for place or show, to show, but to win.

At first the attendant laughed and jested at the riff-raff so eager to be served from its maw, but then money began to pile up. The operator had to have more than the price of pork chops in a week, and maces not out of jail three days come up and all had ten and twenties to bet on Scarlet Lily at 1-10 for place or show, to show, but to win.

The next race report came clear and strong. Kane began to wonder if there was not something wrong with his men, and expected to see specks

in the eyes of his men.

On Friday the sounder louder or lower at intervals, as though the battery were being changed. Kane knew he was being tapped, and the discovery of the Western Union office, and he knew further that it was steady, and did not vary so much as a single volt. He examined his instruments, and found that the wires were still but still the steady interference came on at intervals.

Air Kane complained, and this time he gave it as his firm opinion that the wire was tapped.

WORK WAS CLEVER.

The sounder began to click and Kane began to chant. "They're off, Bon Mot in the lead, Scarlet Lily second, Pink Coat third."

"At the quarter—Bon Mot first by a length, Pink Coat second by a head, Scarlet Lily third."

"At the half—Pink Coat—No! Bon Mot—Whoa—" and the operator stopped and looked puzzled. Instead he reached for the key to the safe. Something had happened and the voice of the sounder was only stuttering. The operator was taking on one leg of the "quad" and could not interrupt the sound.

Then the sounder steadied down and clear and plain, if in a strange voice, it announced the finish. "Scarlet Lily wins," and the position of the other horses was slowly recited off, and then

he could take the race messages from the Western Union, and then transmit them to the crowd in the room below after they had been paid. The time was short, and the operator had to arm the battery on the Black end that would be the same in effect as the current supplied from the Western Union dynamo. It was experimenting with the dynamo, and the current was too strong, but it was difficult for the operator to tell when he had it equalized. After he got it right he would, if let alone, have to do it again, but his backers were too anxious to "get rich quick."

BILL AND BILL.

On August 1 H. Ushin and wife went to the lodging-house and engaged suite 8, and on August 18 a young man came to the house and asked to be shown rooms. At first none pleased him, when he came to room 8 it was stowed that the room was occupied. But the young man was with admiration. That was just the location that appealed to him. He was told that the room was occupied, but he was not afraid to pay \$100 for removal. Finally, he paid Ushin \$5 to get out, and the young man and an older one took possession on August 21.

The sole baggage was a pile of cheap novels and a trunk. They registered as "Bill and Bill," but nothing queer in this seemed to occur to the landlady—in fact, nothing surprised the landlady that day.

Kane ran back and notified his employers and then notified the Western Union. After doing this he went upstairs and asked the housekeeper at the rooming-house to be allowed to enter the room to the door to the window. The landlady refused him access to it, and until the Western Union Company summoned detectives who was utterly unable to remember the occupied the room.

The detective opened the door and went inside with a Western Union lineman. The rooms were on suite, and only a bed was in the first one. When the second door was opened, however, the mystery that had covered Kane and Robert Black was a mystery no longer. There was a complete set of telegraph instruments there, a large number of dry batteries, and all the paraphernalia necessary to the successful operation of a small relay station.

On the wall was a new "in-and-out" switch, and a ground wire leading to Bill's in Black's court. The telegraph instruments, including the main-line sounder box-relay keys, cut-out, and nineteen cells of dry battery, were in a trunk sitting near a table by the window. They were doubtless kept in this manner for the purpose of mis-leading any one who might accidentally enter the room, and moved to talk by curiosity.

DETECTIVES BUSY.

The Western Union set the entire city detective force at work on the case, but up to a late hour last night the men implicated in the case had not been apprehended, nor are their names known.

One of the men is described as 38 years old, 5 feet 7 inches tall, weight about 185 pounds, with black moustache, dark-blue suit, white shirt, striped shirt, low collar and patent-leather shoes cracked on top. The other is indefinitely described as tall and thin, with dark hair, and anywhere from 30 to 45 years old.

The penalty for the offense of tapping wires is five years imprisonment, \$5000 fine or both, so it is difficult to estimate the fine for the culprits, if they are caught, may be very heavy. The telegraph companies prosecute all such cases uncompromisingly.

BLACK'S TOTAL LOSS.

Before starting for his ranch at San Bernardino Saturday night, Black stated that he did not know just how much he had lost, as it is not known how much went on false returns during the week; but added to the \$150 loss of the week, the total is probably not far from \$200.

Black & Co. are not willing to prosecute the swindlers, fearing a notoriety that might close their gambling room. He is in no position to do so. Books are allowed to gamble on the races there, and the place abounds many a dollar from clerks and laborers who can ill afford the dissipation.

NATIONAL PRISON ASSOCIATION.

PHILADELPHIA. Sept. 14.—The program today of the National Prison Association consisted principally of religious airs. The afternoon was spent at Glen Mills, a few miles from this city, where the House of Refuge for boys is located. Morning and evening services were conducted in the city churches by members of the association.

IF IT'S "GARLAND."

That's all you need to know about a movie or radio.

Lovely White and Colored Waists.

We have a large collection of white and colored waists. White, beautifully packed and embroidered, or in colors, at 10c. Pink, blue, yellow, and green. Embroidered back and front, embroidered and ruffled. \$1. Sale close this week. Monogram's, 121 Spring st.

IF YOU FEEL IRRITABLE

Take Horford's Acid Phosphate.

It makes a refreshing, cooling beverage, and is an invigorating tonic, nothing to the nerves.

Monogram's, 121 Spring st.

Of course, you'll take her to Dean's for soda after the theater, tonight.

\$3 Hats.



Removal.

PIANO PRICES PULVERIZED.

Nearly twenty years have elapsed since the Southern California Music Company was incorporated, and from that date our motto has always been, "Reliable goods, reasonable prices, honest and courteous treatment," and it is because we have held to these principles unwaveringly that our business has grown to such proportions, necessitating our removal to our new quarters on Broadway between 3d and 4th, which will be the most complete music emporium on the Pacific Coast.

Our phenomenal growth and success are due entirely to the confidence placed in us by the people of Southern California, and for their appreciation of our efforts to deal honestly by them we extend our thanks, assuring them that in the future as well as the past our standard will never be lowered.

The stock of instruments to be sold is the largest ever carried by any one house in the West, and is entirely new and fresh

from several of the most celebrated manufacturers in Boston, New York and Chicago, and as to prices and terms we can only say that we have determined to dispose of every instrument we have in our present warerooms, absolutely regardless of cost.

Our terms are such as to make the purchasing of an instrument within reach of anyone. It is an opportunity that will not come again for years—possibly in a lifetime—and will always be regretted if not taken advantage of.

Very respectfully,

Southern California Music Co.

218 West Third St.

If It's "Garland."

That's all you need to know about a movie or radio.

Lovely White and Colored Waists.

We have a large collection of white and colored waists. White, beautifully packed and embroidered, or in colors, at 10c. Pink, blue, yellow, and green. Embroidered back and front, embroidered and ruffled. \$1. Sale close this week. Monogram's, 121 Spring st.

IF YOU FEEL IRRITABLE

Take Horford's Acid Phosphate.

It makes a refreshing, cooling beverage, and is an invigorating tonic, nothing to the nerves.

Monogram's, 121 Spring st.

Beautiful Chatelaines 50c Each.

These are really sold in some stores at a dollar each. Dean's regular price is 75c. They are all real leather, steel frames, plated or oxidized. Every bag lined with kid. There are many sizes and styles, but not many of a kind. Bring 50c with you when you come to look.

Don't Wear Freckles. If you want a clear, smooth complexion, use Dean's Freckle Salve. It's harmless.

25c and 50c jars.

50-cent Hair Brushes

All pure bristle, hard wood, solid back. They would be cheap at 25c.

Mirrors Like This for 25c

Heavy plate glass, in oxidized easel frames. 5c to 55

Combs No store shows so large a stock of combs as Dean's; every style, all sizes, and much cheaper than elsewhere; unbreakable combs for 5c; good combs as cheap as 25c

Suspensories If men only knew what comfort there is in wearing a good suspensory, they would never be without one. Dean's sells the best kinds. The "Utopian" is \$1.00

Flesh Brushes Every one can brush these days if that brush is brought here. One with detachable handle at 50c

Men's Purses Of course, you cannot judge a man's wealth by the outside appearance of his purse, but some of you men certainly need new purses and you will do well to see Dean's stock before you make a choice. Some good ones 25c and 50c up to \$3.00

Scissors Dean sells fine scissors for heretofores

Thermometers Doctor says, "keep your house at even temperature, about 70 degrees." A good thermometer doesn't cost much if you buy it at Dean's.

7-inch Metal Case.....15c

10-inch Metal Case.....25c

10-inch Easy Reading.....50c

3-qt. Fountain Syringes for 50c

7-inch Metal Case.....15c

10-inch Metal Case.....25c

8-inch Easy Reading.....50c

DEAN'S DRUG STORE

Second and Spring.

Phone Main 560.

Looloos Climbing Toward Pennant---Osborn Awarded Yacht Race---District Fair Features Arranged---Other Events

LOOLOOS WON FOURTH FROM THE TAIL ENDS.

PITCHER WHEELER HANDED OUT A GREAT ARTICLE.

New Man Gave Evidence of Being a Fine Ball Player on Short Acquaintance---Locals Were Full of Glories---Stricklett Did Very Good Work.

Los Angeles 5, Sacramento 2.
Last Friday a tenderfoot dropped off here from a train that arrived from the East and came up town. Hardly any one took much notice of him, for these things happen every day. He finally got around to Morley's billiard hall on Third street and the announcement was given out that he had a ball player. Few, however, knew much when they learned his name was Wheeler.

Now there are lots of Wheeler's in this country, among them being army generals and a staple brand of sewing machines, for instance. Everyone knew of these, but a kind was sprung on us yesterday known as George. That is his name, and he ought to be proud of it, for there is only one like him in the California League.

He is a baseball pitcher and if there is a man in town that doubts these designations, he should have seen him play ball yesterday.

There were over 5000 people at the game yesterday and about 5000 of the bunch had an idea the World would turn out to be a gold brick. This was because Hank the Peacock flashed so many of this kind here this season, and tried his best to pass them off on a long-suffering public, that every fan in this end of the State has come to regard with more or less suspicion any new ball player that comes from the outside.

No one thought so yesterday, though, after Wheeler had pitched one inning, for he brought the goods with him to deliver, and made a signal success in doing just this thing. Mills has recommended him to the California star teams that will come to the Coast this winter. With this guarantee goes the consideration of \$1000 for the club in hard cash. The chances of the Looloos winning the pennant, however, depend largely on whether or not the Sacramento and San Francisco teams will be able to hold their own as to be able to beat Oakland occasionally, for the Looloos cannot win the honor if no other team can win from the leaders.

AZUSAS BEAT HOEGEES.

The Hoegees of this city lost to the Azusas club in Azusa yesterday by the astounding score of 34 to 6.

LEADERS TOOK BOTH.

HAS BEENS BADLY BRATEN.
(BY THE ASSOCIATED PRESS-P.M.)

SAN FRANCISCO. Sept. 14.—Oakland won both games from San Francisco today. In the morning contest Glendon threw balloons up to the plate, and was touched up for twenty hits in seven innings, the game then being called.

In the afternoon play San Francisco bunched five hits in the ninth, and for a time it seemed that they would break even for the day, but McHale was caught napping at second, and the quintette of events netted only a twain of tallies. Score: 20-10.

NATIONAL LEAGUE.
(BY THE ASSOCIATED PRESS-P.M.)

CHICAGO-CINCINNATI.
(BY THE ASSOCIATED PRESS-P.M.)

CHICAGO. Sept. 14.—The visitors won both games. They secured but three hits off Taylor in the first, but two of them were for extra bases, and the two runs were scored on putouts.

Three errors, a little wildness by Hardy and five hits gave them a good lead at the start in the second game, to which they added three more scores.

Judges N. Bonfile and W. H. Howells justified their action in disqualifying the winners of places in yesterday's game by the conduct of the other's sending boats did not round the stakeboat at all, and that therefore the triangular course was not completed by them.

DETAL OF THE RACE.

The Venus was the last to start yesterday and the first to finish. Crossing the starting line a full minute behind Commodore Dodge's fast craft and, and sixteen seconds later the boat entered inclosure B, she came past and finally led at the ripples a good five minutes. Osborn arrived second, while Marie came third by about

LEAGUE STANDING.

	Played.	Won.	Lost.	Per cent.
Oakland	128	50	48	.625
Los Angeles	127	59	53	.565
San Francisco	127	52	55	.565
Sacramento	119	52	67	.455
Glendale	119	52	67	.455
Denver	112	52	60	.455
Anderson	91	32	59	.355
Lawler	91	32	59	.355
Roach	90	22	68	.255
Osborn	89	22	67	.255
Marie	88	22	66	.255
Mills	11	22	4	.167

OUR CHANCE.

HOW OAKLAND HAS DROPPED.

The Looloos will leave for the north tomorrow night to engage the enemy. The good names of the fans will certainly go with them. Much depends on the result of this three weeks play they will have away from home, and from the way they are playing now they should take three-fourths of the games.

They are fielding and hitting better than any team in the league, and eleven of the sixteen games is too much to them.

The Looloos still have sixty-six games to play to finish the season. They will play sixteen on this trip north and will return here for fifteen.

On the next north trip they are to play twenty-two during which they will after that, will come back for the closing series of two weeks. In addition to his schedule, they have one postponed to play with both San Francisco and Oakland.

The Looloos are playing better ball now than they have put up at any time during the season, and if they take care of themselves they have a chance to win the pennant. As showing how the teams have been playing for the past month, the following table of percentages is given:

	Actual	Avg. on	Time
Oakland	112	112	1:16:18
Los Angeles	127	127	1:16:18
San Francisco	127	127	1:16:18
Sacramento	119	119	1:16:18
Glendale	119	119	1:16:18
Denver	112	112	1:16:18
Anderson	91	91	1:16:18
Lawler	91	91	1:16:18
Roach	90	90	1:16:18
Osborn	89	89	1:16:18
Marie	88	88	1:16:18
Mills	11	11	1:16:18

MORLEY'S OFFER.

Manager Morley of the Looloos has made the club the offer that if they win the pennant, he will guarantee them a \$1000. He has offered the same to the Looloos and the other two teams that have been playing for the past month. The following table of percentages is given:

	Actual	Avg. on	Time
Oakland	112	112	1:16:18
Los Angeles	127	127	1:16:18
San Francisco	127	127	1:16:18
Sacramento	119	119	1:16:18
Glendale	119	119	1:16:18
Denver	112	112	1:16:18
Anderson	91	91	1:16:18
Lawler	91	91	1:16:18
Roach	90	90	1:16:18
Osborn	89	89	1:16:18
Marie	88	88	1:16:18
Mills	11	11	1:16:18

DETAL OF THE RACE.

The Venus was the last to start yesterday and the first to finish. Crossing the starting line a full minute behind Commodore Dodge's fast craft and, and sixteen seconds later the boat entered inclosure B, she came past and finally led at the ripples a good five minutes. Osborn arrived second, while Marie came third by about



Yacht Venus Wins Terminal Regatta, But is Disqualified.

WHITE-WINGED PROCESSION PHOTOGRAPHED YESTERDAY APPROACHING THE STAKEBOAT.

The fourth regatta of the summer series of the South Coast Yacht Club off Terminal Island, furnished the fastest contest and the most unfortunate result of any yet held. After sailing a magnificent race and securing places, three of the boats were disqualified by the judges on technical grounds, and the points and honors awarded to others.

In yesterday's contest the boats finished in the following order: Venus, Osborn, Marie, Esperanza, Katrina and Cariina. By decision of the judges the Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

The day was an ideal one for racing. The wind was steady, the water smooth, and the sun was bright. The Venus, the only boat on the line, was disqualified by the judges on technical grounds, and the points and honors awarded to others.

Achievements of Capital, Labor and Production

WHENCE OUR LUMBER.

URING the first six months of the present year California receipts of lumber from Washington amounted to the enormous figure of more than 200,000,000 feet, as against less than 120,000,000 feet the year previous—an increase of 44 per cent.

According to the Pacific Lumber Trade Journal, percentages went wild in the lumber shipments from Washington during the first half of this year. It was by all odds the greatest period in the history of the lumber industry, topping all records of previous similar periods, and more than equalling the trade of entire years.

In rail and cargo shipments both, the magnificient gains are apparent, with monthly and six-monthly records broken by the splendid totals.

In movements of lumber, for example, it is taken 45 per cent. to exceed the increase over the business of the six months of 1901, 15 per cent. of the total in the cargo trade, 51 per cent. to display the gain in the total combined business.

Trade journals also made a jump which was considered abnormal in other business, amounting to 21 per cent. more than the cargo trade, and again less than 12,000,000 for the period. The grand total trade exhibited an increase of 41 per cent. in the shipments numbering 23,620,000,000, against 16,000,000,000 for 1901.

Comparing the detailed figures given, there are some interesting points brought to light. One of them is the number of lumber contractors on one of the chief branches of the business. In that there was a loss in foreign country that is a leader in lumber.

The exception was South America, and the gain there was so relatively small as to be only an accident falling onto the growing side of the foreign trade for the time in question.

There were 14 companies in 1900, but 25,000,000 feet during the first months of 1901, a clear loss of 20 per cent. in the cargo trade.

With the exception of Australia, which had 21,000,000 feet, against 34,000,000 for the previous period.

The report shows that in 1900 a large number of consolidations of iron and steel establishments took place.

During 1900 there were 14 companies in the iron and steel industry in 669 active establishments.

The products were returned at \$304,631,818, and in the production there were 117,741 men, for a total of 1,000,000 men.

The report also shows that the cost of iron and steel in the United States, Pennsylvania, Ohio and Illinois, represent about 87 per cent. of the iron and steel industry of the country.

In the decade from 1890 to 1900 a large number of consolidations of iron and steel establishments took place.

During 1900 there were 14 companies which owned or operated 126 blast furnaces, with an annual capacity of 11,500,000 gross tons of pig iron, or over 90 per cent. of the capacity reported for the whole country, and 12 companies, which had 41 Bessemer steel converters, with an annual capacity of 8,000,000 tons of steel ingots or castings, or 80 per cent. of the total capacity of 12 companies, which had 15 open-hearth furnaces, with an annual capacity of 3,750,000 tons of steel ingots or castings, or over 80 per cent. of the total capacity, and 12 companies, which had 15 open-hearth furnaces, with an annual capacity of 3,750,000 tons of steel ingots or castings, or over 80 per cent. of the total capacity.

English statistics were disturbed by the vital statistics issued in London last week, showing the market declining in the first six months of 1901.

The trade figures of 1881 show a decrease since 1881 from 27.4 to 26.9 per 100 of married women under the age of 45. The decline is most noticeable in the fashionable quarters of the city, while in the less aristocratic areas, such as Soho, Shoreditch and Islington, are almost stationary.

Outside of London the decline amounts to 25.3, against 26.3 in 1881.

whom to trade the 4,500,000 Australians, and others valuable than 125,000,000. Russians, two million valued as 400,000 Chinese and 40,000,000 Japanese, or about as valuable as all the South American nations combined.

According to the N. K. Fairbank Company, the stocks of lard in the United States were at the present moment for amounted on the 1st instant to 142,320 tiers, as against 171,345 tiers August 1, 208,359 tiers September 1, 1900, 183,358 tiers September 1, 1900, and 144,370 tiers so held on the 1st, 1901.

D. Hodson & Co., metal brokers, estimate the stock of lard in this country August 1 at 170,627,760 pounds, and the total production at 125,251,486 pounds. In Europe the stock is 29,000 tons in public stores and 6000 tons in "private hands."

The Department of Customs has given out the revised figures for the year ending June 30, the comparison of these with the year 1890, when the present government came into office, show that the increase in the aggregate trade of Canada on the basis of goods entered for consumption and Canadian produce exported is as follows:

Total Europe 2,084,000 7,522,000 7,520,000

U. S. - North 2,087,159 7,522,000 7,520,000

U. S. - South 1,696,137 7,576,644 7,560,730

Total U. S. 4,762,322 15,620,644 15,650,730

East Indies 1,822,000 6,763,700 1,810,623

Japan 228,000 631,728 711,451

China 1,000,000 3,000,000 3,000,000

Mexico 30,709 31,147 35,379

Total India, etc. 3,000,000 12,921,498 12,924,277

Other countries etc. 29,524 32,715 32,650

Total world 34,311,154 32,491,916 32,572,172

Average day 275,563 357,745 364,361

With regard to the new crop, there is not very much that can be said. The crop is undoubtedly an early crop, and there have been many reports of damage by drought, hot winds, shedding, rust, etc. In August, but previous experience has shown that these reports are not to be taken as accurate. The season, the weather conditions would seem to have been less favorable now, and yet a crop that was estimated by the Agriculture Department at \$6,000,000 bales, turned out to be 16,700,000.

IRON INDUSTRY.

Statistics of Wonderful Interest.

Pennsylvania is the empire iron and steel State.

A bulletin issued by the Census Bureau gives the statistics for the iron and steel industry, and shows Pennsylvania to be far in the lead of all other States in the Union.

The report shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 1900 there were 1,000,000 men employed in the iron and steel industry in 669 active establishments.

The report also shows that in 19

San Bernardino, Riverside and Orange Counties.

[NEWS REPORTS FROM TIMES CORRESPONDENTS.]

SEE TO EXPAND AT SAN BERNARDINO.

WORK TO BEGIN ON NEW AND MORE DIRECT LINE.

Terminal Facilities Also to Be Extensively Improved—Farmers' Institute Opens Tomorrow—Editor Com-
pny Enjoys.

SAN BERNARDINO. Sept. 14.—It is probable that the Southern Pacific Company will commence work tomorrow on its new track, which will run about direct line due west from the major line across the valley on the present line near Lytle Creek, intersecting Colton avenue. Besides furnishing a direct line into the city, the company will be able to operate standard trains over the new road and its completion will be followed by active work on the long-contemplated improvements on the company's terminal facilities here, involving the expenditure of many thousands of dollars.

The company has experienced considerable difficulty in obtaining a right of way for the proposed route, several of the property owners holding out for months and years against the railroad people. All the difficulties have practically been cleared away, and the chances are that standard trains will be running over the new track within sixty days.

FARMERS' INSTITUTE.

The opening session of the Farmers' Institute will be held Tuesday morning in the old Courthouse, commencing at 10 o'clock. The sessions, the programme of which has already been printed in full, will continue throughout Tuesday and Wednesday. A large room will be fitted up with tables, so that all who bring their lunch or dinner baskets will find accommodations to enjoy their meal.

INJUNCTION GRANTED.

Judge Bledsoe yesterday granted a temporary injunction restraining the Edison Power Company from shutting off the water in the upper part of Mill Creek Cañon. Those who applied for the injunction were Rachel M. Tyler, W. A. Tyler, John H. Tyler, D. P. Chapman and J. W. Johnson, all ranch owners, who allege in the complaint that their land will suffer material damage if the water is shut off.

SAN BERNARDINO BREVITIES.

Articles of incorporation of the Cotton Grain and Milling Company were filed yesterday. The company is capitalized \$100,000, all of which has been subscribed by the following: W. H. Keller, J. C. Eisenmayer, W. H. Joyce, J. B. Alexander and C. Leonhardt.

The Lead Mountain Mining and Smelting Company, with headquarters in Los Angeles, has filed articles of incorporation here. The directors are Donald Barker, W. H. Shaw, A. J. Wiegard, A. R. Field and Nathan P. Anderson. The capital stock is \$500,000, of which \$50 has been subscribed.

Col. Ed. Dunham has purchased an interest in the Palms Hotel on Broadway and 10th street, and will divide his time between Los Angeles and San Bernardino, where he is lessee and manager of the Stewart Hotel.

The marriage of their daughter, Miss Julia Gardner, to George Gordon Reed of Boston, which will take place in this city in October.

The Salt Lake road has filed a condemnation suit against Otto J. Long and others to obtain a right of way across the corner of a big tract of land near Ontario.

Rev. Abe M. Mulkey, a Texas evangelist, will open a series of revival meetings at the Methodist Church, on September 26.

Arrowhead Council Fraternal Aid Association held an initiation last night at Davis Hall, which was followed by a social.

Mr. W. N. Nisbet left yesterday for Los Angeles, where he will visit relatives for several months.

Mr. Thomas Ross has returned from a visit with relatives at San Antonio, Tex.

Miss Leathers of San Diego is visiting friends here.

REDLANDS.

MYSTERIOUS WATCH THIEF.

REDLANDS. Sept. 14.—The officers have been unable to find out the real name of the man arrested a few days ago, charged with stealing a watch belonging to Dr. W. E. Phelps. At the time of his arrest he was in the employ of J. S. Croxley, proprietor of the California Market, to whom he gave his name as A. B. Darragh, and was known to his fellow-workmen as "Al." When arrested he would not give his name, but later gave the name of John Wilson. In the same way was an effort made to find the name of John Wilson, the accused, had applied for aid in getting bail to Wilson, and was refused, and it is thought his name was

THE TIMES-MIRROR COMPANY.

SANTA MARIA.

ING BEET-SUGAR SEASON.

SPECIAL CORRESPONDENCE OF THE TIMES.

SANTA MARIA. Sept. 13.—The Ingomar Sugar Company, which recently suffered a break-down in its machinery, has again resumed operations, and is now running a double shift. The beets are coming in fine, and, although the percentage is not as high as at the beginning of the season, it is still above the average. The general run of beets shows from 18 to 17 percent sugar. The output is 1000 sacks of sugar per day. Shipments are made daily, the product going primarily to Kansas City, the Mississippi River points. Judging from the large amount of beets yet in the field, the factory will be kept in operation well into November. This will be the longest run ever experienced in the history of the industry, due to the increase of acreage over former years. Should the increase the coming year be as large as it was during the past two seasons, the company will double its capacity.

FOR RURAL DELIVERY.

Examination for rural delivery carriers was held Wednesday by Postal Inspector F. D. Mather. Among the applicants was W. H. Smith, a veteran of the Civil War, who drives the stage from this place to Gary, and also his son, Claude Smith, an ex-soldier, who was with Dewey at the battle of Bull Run. The results of the examination will not be made known for some time, as the papers have been forwarded to Washington.

COUNTY PRESBYTERY.

The Presbytery of Santa Barbara

used through spite. At any rate, the prisoner effectually kept his identity secret, though from what motive a mystery.

REDLANDS BREVITIES.

The new Sloyd building located on the Kingsbury school grounds is nearing completion, as all that remains to be done is the placing of the blackboards and the painting of the interior. The building is a two-story structure, and, as it stands in front of the old frame schoolhouse at the western end of the grounds, thus hiding the old structure from the gaze of the public.

The demand for vacant land around the building is excessive. Heretofore a day passes but what it is announced that some new concern has decided to locate in Redlands. New buildings are being erected long before the lots are completed. In some instances parties who have contemplated building have even been so fortunate as to secure tenants for the structures long before construction is completed. The disease of the public.

John D. Bethune and M. Agnes Bethune to George A. Carlson, lots 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to George A. Carlson, lots 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

Lester L. Robinson to Louis Klempner and Elizabeth Klempner, lots 1, 2, 3 and 4, S. 12th tract, \$10.

Annie T. Moreno and Oliver Moreno to John R. Vogel, lots 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Mrs. John R. Vogel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Mrs. John R. Vogel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to John A. Johnson, lots 6 and 7, S. 12th tract, \$10.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4, 5 and 6, subdivision of block 2, MacLay's addition, \$20.

John D. Bethune and M. Agnes Bethune to Frank A. Wetzel, lots 1, 2, 3, 4,

Los Angeles County: Its Cities, Towns, Hamlets and Suburban Places.

(NEWS REPORTS FROM TIMES CORRESPONDENTS.)

PASADENA CHURCH

HONORS MCKINLEY.

REV. ROBERT J. BURDETTE'S

BUCKING MEMORIAL TRIBUTE.

We should remember that the Anarchy is not yet stamped out—Summer Abundant returning from their vacations.

PASADENA Office of The Times, No.

2 South Raymond Avenue, Sept. 15.

At the Presbyterian Church yesterday

morning, Rev. Robert J. Burdette

preached a stirring sermon in mem-

or of President McKinley.

The church was crowded. Appropriate music

was rendered by the choir.

Rev. Mr. Burdette quotes as his text

John 1: 1: "My servant, I send unto you.

Therefore, arise, go over

the Jordan, and all this people,

into the land which I do give them."

He said: "A year ago we stood beside

the tomb of a martyred President,

whose tears burned our eyes; our

hands were sore with sorrow and hot

wrath. We said we should give

our hands and hearts and voices no

rest until we had stamped out

the reign of anarchy, and all this people

we had to crush in a deluge of fire

and blood. We might have done

more, but our power was limited.

Well may we say, "It is

to hold a memorial service for McKinley?" To what purpose? To

more resolutions? It might save

time to reaffirm the old ones. And

before once more determined to stamp

out the hellish spirit of anarchy, the

burning disregard of the law, and the

contempt for God and hu-

manity that marks the enemy of all

men, let us do something more

than to observe a memorial meeting

of a year.

We have had a year in which to

see about this hideous thing called

anarchy, and to take measures to drive

it out of the asylum it found in this

and what have we done? We hold

annual services for the murdered

President. We mock the ashes and the

name of a noble life.

And when we stand beside his grave

and say, "Alas, my brother," and do

not protect the nation to which

we are livingly faithful unto death,

we see some—venomous hate and

brutal ignorance that struck him down,

to make what anarchy is?

The anarchist movement was founded

in 1885. The following ad-

comes out as the declaration of

war.

"When I come to announce to you

a war, this gospel admits of

no quarter or leniency. The

war is to be done, and done

one. The lie must be

done, and give way to truth. It

is to destroy the lie. The

The second lie is

that he invented the fiction of

and strengthen her

and forms the sole ground-

and should be in the

majority. It should be

of those nine-tenths of

race whose immense power

rendered subservient to the

the cause of Right, before which

we are accustomed to bow our

heads and lay our arms.

Once penetrated by the

conviction of your own might,

will be able to destroy this mere

right. And when you have

your minds from the fear of

and from that childish respect for

right, then all the re-

rights that bind you, and

which are called civilization, prop-

erty, morality, and justice will

be easily like threads.

Let your

war be your only law,

and to get this law recognized, you

will destroy everything as it now ex-

ists with the bad, but for if

all of this old world remains, the

we will never be created."

Among those immediately returning

are Mr. and Mrs. Charles Burton Scoville, who arrived in New York, Au-

guist 10, after several months' travel

by ship. They leave and six weeks

at Cariboo. They leave Chicago

Tuesday and expect to be in Pasadena

Friday.

Jared S. Torrance and mother and

Mrs. E. C. Bangs are among other

people who have remained at home

during the past summer with only an

occasional flitting to mountains or sea,

larger than in any year previous.

And it has further been noticeable

for some time past that the annual

eastern or foreign trip is quite as com-

monly made in the fall or early winter

as during the summer months. More-

over, each year the outing season

grows later, and while already a few

are returning from Pasadena after sev-

eral weeks, others are leaving until mid-

winter.

Among those immediately returning

are Mr. and Mrs. Fred Elmer Wilcox,

whose beautiful home, El Retiro, has

been closed this summer, are still

down for the day and enjoyed sun-

bathing and the pleasure concert of

the Long Beach Band.

EXCITING RUNAWAY.

A runaway horse attached to a

butcher cart caused a great scattering

of people on the beach last evening.

The rig came careering wildly down

the beach from the Crystal plunge,

and it simply moved things down. Chairs,

benches and tables were sent flying,

but it was different when the wagon

struck one of the pines of the grove,

when it went up on the walk. The wagon

was demolished and left behind,

while the horse tore up the street

and into the stable where he is kept.

The driver had neglected to throw out

the weight, usually used.

SEXTON MONICA.

SEPTEMBER PROVES FINEST.

SANTA MONICA. Sept. 14.—Septem-

ber is the most pleasant month of the sea-

son. Bright, cool days with the warm

rays of the sun tempered with a slight

breeze from the ocean have made the

seaside this week ideal for the large

number of cottagers who are remain-

ing here this fall.

The number of Sunday visitors

is increasing daily.

The usual number of visitors

is about 1,000.

The number of visitors

is about 1,000.

